

[002]        FIELD OF THE INVENTION        ♦♦

[003]        The present invention concerns a method for machine diagnosis and, in particular, for diagnosis of a machine or transmission of a motor vehicle according to the preamble of Claim 1. In addition the invention concerns a device for implementing the method.        ♦♦

[004]        BACKGROUND OF THE INVENTION        ♦♦

[011]        ~~These objectives are achieved by the characteristics specified in the independent Claim 1. Other advantageous features are indicated in the dependent claims.~~        ♦♦

[012]        SUMMARY OF THE INVENTION        ♦♦

[017]        BRIEF DESCRIPTION OF THE DRAWING        ♦♦

[018]        The invention will now be described, by way of example, with reference to the accompanying drawings in which:        ♦♦

[019]        Fig. 1 shows a longitudinal section through part of an oil duct of a transmission.        ♦♦

[020]        DETAILED DESCRIPTION OF THE INVENTION        ♦♦

[022]        As shown in Fig. 1, the reed contact 1 is connected, in a conventional manner, to a display 7, a computer screen, an indicator, a warning light, etc., to indicate to the operator of the machine or the transmission that servicing of the machine or transmission is desired or necessary.        ♦♦